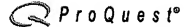
```
how files;ds
 File 15:ABI/Inform(R) 1971-2006/Feb 01
           (c) 2006 ProQuest Info&Learning
        9:Business & Industry(R) Jul/1994-2006/Jan 31
           (c) 2006 The Gale Group
 File 275:Gale Group Computer DB(TM) 1983-2006/Feb 01
          (c) 2006 The Gale Group
 File 621:Gale Group New Prod.Annou.(R) 1985-2006/Feb 01
          (c) 2006 The Gale Group
 File 636:Gale Group Newsletter DB(TM) 1987-2006/Feb 01
          (c) 2006 The Gale Group
 File 16:Gale Group PROMT(R) 1990-2006/Feb 01
          (c) 2006 The Gale Group
 File 160:Gale Group PROMT(R) 1972-1989
          (c) 1999 The Gale Group
 File 148:Gale Group Trade & Industry DB 1976-2006/Feb 01
          (c)2006 The Gale Group
Set
        Items
                 Description
S1
                 (BUSINESS? ? OR ENTERPRISE OR ENTERPRISES OR COMPANIES OR
        355295
              COMPANY) (4N) ASSETS
                 (BRAND OR BRANDS OR CUSTOMER? ? OR EMPLOYEE? OR INTELLECTU-
     16174684
             AL()PROPERTY OR IP OR EQUIPMENT)
S3
      4270540
                 RISK? ?
S4
       128321
                PROBABILITY
S5
                 (EVALUAT? OR ASSES? OR MEASUR? OR QUANTIF?) (5N) S3
       194868
S6
                 (EVALUAT? OR ASSES? OR MEASUR? OR QUANTIF?) (5N) ASSETS
        30850
S7
          158
                S5 (7N) S1
S8
      2180208
                STATISTIC? OR FORMULA
S9
           0
                S7 (5N) S8
S10
           43
                S7 AND S8
S11
           39
                RD
                    (unique items)
S12
           12
                S11 AND PD=>20001017
S13
           27
                S11 NOT S12
S14
                S6(7N) (BUSINEES? ? OR ENTERPRISE OR COMPANY OR COMPANIES)
         5105
S15
          679
                S14 (S) S2
S16
        12532
                ENTERPRISE (5N) ASSETS
S17
           0
                S16 (7N) STATISTIC? (7N) PROBAB?
S18
           22
                S16 (10N) S5
S19
            6
                S18 NOT PD=>20001017
```



« Back to Document View

Databases selected: Multiple databases...

Bayesian approaches to finance

Erik Norland, Donald Stabile. Global Investor. London: Sep 2000., Iss. 135; pg. 62

Subjects:

Bayesian analysis, Risk management, Portfolio management, Theory

Classification Codes

3300

Author(s):

Erik Norland, Donald Stabile

Document types:

Feature

Publication title:

Global Investor. London: Sep 2000., Iss. 135; pg. 62

Source type:

Periodical

ISSN/ISBN:

09513604

ProQuest document ID: 60619500

00040500

Text Word Count

2502

Document URL:

http://proguest.umi.com/pgdweb?did=60619500&sid=5&Fmt=3&clie

ntId=19649&RQT=309&VName=PQD

Abstract (Document Summary)

During the past 50 years there has been a quantitative revolution in finance that began in 1952 with the development of what is now called modern portfolio theory (MPT) by Professor Harry Markowitz. In MPT the old problem of portfolio selection it put in purely statistical terms. The return of an asset is expressed as a mean, the risk of an asset becomes variance and the relationships between the returns of different assets become correlations. Bayesian statistics is the science of combining information. In the case of financial markets Bayes theorem will allow one to combine previous views about parameters with new information, enabling one to create adaptive models. Using Bayesian statistics one can assume that relationships between fundamental factors and market returns, volatility and correlation are not constant, but evolve.

Full Text (2502 words)

Copyright Euromoney Institutional Investor PLC Sep 2000

[Headnote]

Estimating future returns and risks in financial markets is well-suited, argue Erik Norland and Donald Stabile, to the analysis pioneered by Thomas Bayes in the 1700s.

During the past 50 years there has been a quantitative revolution in finance that began in 1952 with the development of what is now called modern portfolio theory (MPT) by Professor Harry Markowitz. In MPT the old problem of portfolio selection is put in purely statistical terms. The return of an asset is expressed as a mean, the risk of an asset becomes variance and the relationships between the returns of different assets become correlations. With this theory, and a succession of related theories that followed, came widespread application of statistics to finance.

The problem is that the objectivist brand of statistics, called classical or frequentist statistics, which dominated the statistical profession for many years and continues to exercise a strong influence even today, is not well suited for application to finance. Frequentist statistics assumes that the parameters that govern the state of nature are both fixed and unknown. Thus, it implies that important financial relationships, such as correlation between asset returns, volatility of asset returns, and the interaction of fundamental factors and financial asset returns, are fixed and do not evolve over time. Yet most practitioners recognize that these parameters are not constant. In fact, some would argue that if the market is even close to being efficient then these types of parameters ought to be changing randomly through time.

As an alternative the financial industry has begun to turn towards a subjective form of statistics developed by Thomas Bayes. Bayes, a minister and amateur mathematician who lived during the 1700s, may seem like an unusual source of inspiration for portfolio managers at the beginning ofthe new millennium. Yet his statistical theories offer portfolio managers a much stronger set of tools for constructing portfolios than the frequentist